phage lambda-gt11 as expression vector. The gene bank was screened using a labeled DNA probe, and the enhancer sequence was isolated. (36pp)

DESCRIPTORS: human alpha-fetoprotein gene enhancer DNA sequence, pot. appl. vector construction for improved gene expression in animal cell culture mammal protein cloning gene transmission human hepatoma tumor SECTION: Microbiology-Genètics; Cell Culture-Animal Cell Culture (A1,J1)?ss az=90905683

s2 1 AZ=90-05683

。 ?t2/5/1

2/5/1

102992 DBA Accession No.: 90-05683 PATENT

Human recombinant alpha-fetoprotein domain-I production and gene cloning in vector plasmid pRG-12 - gene expression in Escherichia coli; protein sequence

PATENT ASSIGNEE: Kwansai-Shingijutsu-Res.Inst. 1990

PATENT NUMBER: JF 2005866 PATENT DATE: 900110 WPI ACCESSION NO .:

90-053912 (9003)

PRIORITY GRANDS MS.: JP-6815-078 SAFETO. DATE: 880417 NATIONAL APPLIC. NO.: JP 88158596 APPLIC. DATE: 880627

LANGUAGE: Japanese

ABSTRACT: A method for preparing recombinant alpha-fetoprotein domain-I comprises cloning the gene in new vector plasmid pRG-12 and expressing it in a transformed host, preferably Escherichia coli. The domain-I base sequence corresponding to Ile-(12)-Leu-Asp is ATCTAGAC from the 5' terminal, the base sequence corresponding to Glu-(21)-Ile-Ser is GAGATATCT from the 5'-terminus, the base sequence corresponding to GAGATATCT Asp-(50)-Ala-Leu is GACGCGTTG from the 5'-terminus, the base sequence corresponding to Glu-(84)-Ile-Leu is GAGATCTTG from the 5'-terminus. the sequence corresponding to Gln-(121)-Val-Pro is CAGGTACCA from the 5'-terminus, the base sequence corresponding to Glu-(130)-Ala-Tyr is GAAGCTTAC from the 5'-terminus, the base sequence corresponding to Ala-(148)-Arg is GCGCGC from the 5'-terminus and the base sequence corresponding to Glu-(193)-Leu is GAGCTC from the 5'-terminus. The recombinant protein, the production method, vector and hosts are claimed. The alpha-fetoprotein domain-I protein is recovered from the culture in high yield, purified and used as an immunosuppressive. Alpha-fetoprotein-specific antibodies can be prepared against the recombinant protein. (16pp)

LESCRIPTORS: human recombinant alpha-fetoprotein domain-I prep., gene cloning, protein sequence, vector plasmid pRG-12 expression in Escherichia coll mammal bacterium transformation immunosuppressive SECTION: Pharmaceuticals-Other; Microbiology-Genetics (D5,A1)

11jun91 13:42:50 User001012 Session B957.1 \$0.11 0.003 Hrs File154

\$0.11 Estimated cost File154

\$0.03 Telenet

\$0.14 Estimated cost this search

\$0.14 Estimated total session cost 0.003 Hrs.

File 399:CA SEARCH\_1967-1991 UD=11422

(Copr. 1991 by the Amer. Chem. Soc.)

\*\* Use is subject to the terms of your user/customer agreement.

Set Items Description